

Claims: 1 - 382 (canceled)

I claim:

383. (New): A non-frozen support for a frozen comestible comprising an edible confectionary material comprising two ingredient materials within said edible confectionary material or two constituent ingredient materials.

384. (New): The support for a frozen comestible of claim 383 wherein each of said two constituent materials comprise a candy, a whipped confection, a mini colored candy chip, a flavored candy chip, a mini size piece of candy, a nut, a candy bead, a fluid ingredient, an edible coating, an edible moisture resistant barrier, fudge, peanut butter, nougat, dried yogurt, mint, ginger, graham, a filling, cheese, gelatin, a binder, a cookie, a cracker, a wafer, a bread stick, a potato stick, a pretzel, a whole grain, chewing gum, or fruit.

385. (New): The support for a frozen comestible of claim 383 wherein said two constituent materials comprise said edible confectionary material.

386. (New): The support for a frozen comestible of claim 383 wherein said edible confectionary material comprises a bite size ingredient placed inside or embedded in said support, wherein said bite size ingredient comprises two ingredient materials, wherein each of said two ingredient materials comprise chocolate, fudge, chocolate chips, rainbow chips, a candy, a toy shaped candy, or chewing gum, said bite size ingredient comprises an ingredient in said support.

387. (New): The support for a frozen comestible of claim 383 wherein said edible confectionary material comprises a support.

388. (New): The support for a frozen comestible of claim 383 wherein said support comprises a handle.

389. (New): The support for a frozen comestible of claim 383 wherein said support comprises a single component.
390. (New): The support for a frozen comestible of claim 383 wherein said edible confectionary material comprises an edible composite material, said edible composite material comprises two ingredient materials within said edible composite material or two constituent ingredient materials.
391. (New): The support for a frozen comestible of claim 383 wherein one of said two constituent materials comprises an edible hollow confection length, wherein the other of said two constituent materials comprises an edible filling placed in said hollow length, wherein said filling comprises a plurality of candy beads, colored sugar, flavored sugar, an edible confection rope, or a fluid ingredient, said two ingredient materials comprise two ingredient materials placed concentrically.
392. (New): The support for a frozen comestible of claim 385, further comprising an ingredient in said edible confectionary material comprising a candy, mini colored chips, flavored chips, mini size pieces of candy, crushed candy, mini size pieces of individually coated candy, nuts, candy beads, a fluid ingredient, chewing gum, an edible coating, an edible moisture barrier, shortening, oil, a cookie, a cracker, a wafer, a bread stick, a potato stick, a pretzel, fudge, peanut butter, cheese, whole grain comprising crisped rice, granola, crushed comestibles, crumbs, cereal, nougat, yogurt, mint, ginger, graham, a filling, flavored sugar, colored sugar, gelatin, coconut, fruit, a binder, an edible material comprising two ingredient materials, an edible composite material, a soft gummy appendage, or combinations thereof.
393. (New): The support for a frozen comestible of claim 383, further comprising a supported frozen comestible, a plurality of supported frozen comestibles, a frozen support, a frozen supported comestible, a frozen plurality of supported

comestibles, a plurality of cookies or comestibles supported on said frozen comestible, a lollipop, a mess guard, a drip guard, a coating, an edible moisture resistant barrier, an inedible portion comprising wood, plastic, or paper, an inedible toy, a gummy appendage, a plurality of dried fruit puree strips, a plurality of loops to make an open or spherical support, colored sugar, flavored sugar, sprinkles, nuts, packaging, a combined disposable mold and packaging apparatus comprising a stick alignment device, gripping indentations on said support, a plurality of supports, a plurality of supports comprising a sandwiching support, a hollow support, a frozen comestible supported in the core of a support, a support for sharing, a freestanding portion, a plurality of handles, a wearable support, an edible ingredient material, a plurality of ingredient materials, a plurality of ingredients, a composite material, a material comprising two ingredient materials attached to the outside of said support, a single component composite material confection bar, a void in said support, a plurality of voids in said support, or combinations thereof.

394. (New): A support for a frozen comestible comprising an edible composite material, said edible composite material comprises two ingredient materials within said edible composite material or two constituent ingredient materials.

395. (New): The support for a frozen comestible of claim 394 wherein each of said two constituent ingredient materials comprise a candy, a whipped confection, a mini colored candy chip, a flavored candy chip, a mini size piece of candy, a nut, a candy bead, a fluid ingredient, an edible coating, an edible moisture resistant barrier, fudge, peanut butter, cheese, nougat, dried yogurt, mint, ginger, graham, a filling, gelatin, a binder, a cookie, a cracker, a wafer, a bread stick, a potato stick, a pretzel, a whole grain, chewing gum, or fruit.

396. (New): The support for a frozen comestible of claim 394 wherein said two constituent ingredient materials comprise said edible composite material.

397. (New): The support for a frozen comestible of claim 394 wherein said edible composite material comprises a bite size ingredient placed inside or embedded in said support, wherein said bite size ingredient comprises two ingredient materials, wherein each of said two ingredient materials comprise chocolate, fudge, chocolate chips, rainbow chips, a candy, a toy shaped candy, or chewing gum, wherein said bite size ingredient comprises an ingredient in said support.
398. (New): The support for a frozen comestible of claim 394 wherein said support comprises a handle.
399. (New): The support for a frozen comestible of claim 394 wherein said support comprises a non frozen support
400. (New): The support for a frozen comestible of claim 394 wherein said support comprises a single component.
401. (New): The support for a frozen comestible of claim 396, further comprising an ingredient in said edible composite material comprising a candy, a mini colored chip, a flavored chip, mini size pieces of candy, crushed candy, mini size pieces of individually coated candy, nuts, candy beads, a fluid ingredient, chewing gum, an edible coating, an edible moisture barrier, shortening, oil, a cookie, a cracker, a wafer, a bread stick, a potato stick, a pretzel, fudge, peanut butter, cheese, whole grain comprising crisped rice, granola, crushed comestibles, crumbs, cereal, nougat, yogurt, mint, ginger, graham, a filling, flavored sugar, colored sugar, gelatin, coconut, fruit, a binder, an edible material comprising two ingredient materials, an edible composite material, a plurality of ingredient materials, a plurality of ingredients, a gummy appendage, or combinations thereof.
402. (New): The support for a frozen comestible of claim 394, further comprising a supported frozen comestible, a plurality of supported frozen comestibles, a frozen

support, a frozen supported comestible, a frozen plurality of supported comestibles, a plurality of cookies or comestibles supported on said frozen comestible, a lollipop, a mess guard, a drip guard, a coating, an edible moisture resistant barrier, an inedible portion comprising wood, plastic, or paper, an inedible toy, a gummy appendage, a plurality of dried fruit puree strips, colored sugar, flavored sugar, sprinkles, nuts, packaging, a combined disposable mold and packaging apparatus comprising a stick alignment device, gripping indentations on said support, a plurality of supports, a plurality of supports comprising a sandwiching support, a hollow support, a frozen comestible supported in the core of a support, a push up sleeve device or barrel, a support for sharing, a freestanding portion, a plurality of handles, a wearable support, an edible ingredient material, a plurality of ingredients in said edible composite material, a composite material, a material comprising two ingredient materials attached to the outside of said support, a single component composite material confection bar, a plurality of ingredient materials in said support, a plurality of ingredient materials in said edible composite material, a void in said support, a plurality of voids in said support, or combinations thereof.

403. (New): A non-frozen support for a frozen comestible comprising an edible material comprising two ingredient materials within said edible material or two constituent ingredient materials and means for making said support.

404. (New): The support for a frozen comestible of claim 403, further comprising a frozen comestible and means for making a frozen supported comestible.

405. (New): A method of making a support for a frozen comestible comprising comprising an edible material comprising two ingredient materials within said edible material or two constituent ingredient materials in a support for a frozen comestible, wherein said two constituent ingredient materials comprise said edible material.

406. (New): The method of making a support for a frozen comestible of claim 405 wherein each of said two constituent materials comprise a candy, a whipped confection, a mini colored candy chip, a flavored candy chip, a mini size piece of candy, a nut, a candy bead, a fluid ingredient, an edible coating, an edible moisture resistant barrier, fudge, peanut butter, cheese, nougat, a whole grain, dried yogurt, mint, ginger, graham, a filling, gelatin, a binder, a cookie, a cracker, a wafer, a bread stick, a potato stick, a pretzel, chewing gum, or fruit.
407. (New): The method of making a support for a frozen comestible of claim 405 further comprising an ingredient in said edible material comprising a candy, mini colored chips, flavored chips, mini size pieces of candy, crushed candy, mini size pieces of individually coated candy, nuts, candy beads, a fluid ingredient, chewing gum, an edible coating, an edible moisture barrier, shortening or oil, a cookie, a cracker, a wafer, a bread stick, a potato stick, a pretzel, fudge, peanut butter, cheese, whole grain comprising crisped rice, granola, crushed comestibles, crumbs, cereal, nougat, yogurt, mint, ginger, graham, a filling, flavored sugar, colored sugar, gelatin, coconut, fruit, a binder, an edible bite sized composite material, a soft gummy appendage, or combinations thereof.
408. (New): The method of making a support for a frozen comestible of claim 405 wherein said edible material comprises a non-frozen material, a support, a non-frozen support, a handle, a confectionary material, a composite material, a composite material confection bar, a single component support, a hollow support, a wearable support, a display, a bite size ingredient placed inside or embedded in said support, two twisted ingredient materials, two mixed ingredient materials, two attached ingredient materials, two molded ingredient materials, two layered materials, two swirled ingredient materials, two concentrically placed ingredient materials, two ingredient materials placed together, two composite ingredients, or combinations thereof.

409. (New): The method of making a support for a frozen comestible of claim 405, further comprising supporting a frozen comestible.
410. (New): The support for a frozen comestible of claim 405 further comprising freezing said support.
411. (New): The method of making a support for a frozen comestible of claim 409, further comprising freezing said support and said supported frozen comestible
412. (New): A method of making a support for a frozen comestible comprising comprising an edible composite material in a support for a frozen comestible, said edible composite material comprises two ingredient materials within said edible composite material or two constituent ingredient materials, wherein said two constituent ingredient materials comprise said edible composite material, whereby a support may provide synergistic strength to sustain stress against breakage to support a frozen comestible, while also providing a long lasting support with a variety of edible taste and texture combinations.
413. (New): The method of making a support for a frozen comestible of claim 412 wherein said edible composite material comprises a non-frozen material, a support, a handle, a confectionary material, a composite material confection bar, a single component support, a non-frozen support, a hollow support, a wearable support, a display, a bite size ingredient placed inside or embedded in said support, two twisted constituent materials, two mixed constituent materials, two attached constituent materials, two molded constituent materials, two layered constituent materials, two swirled constituent materials, two concentrically placed constituent materials, two constituent materials placed together, two composite ingredients, or combinations thereof.
414. (New): The method of making a support for a frozen comestible of claim 412 further comprising an ingredient in said edible composite material comprising a

candy, a mini colored chip, flavored chips, mini size pieces of candy, crushed candy, mini size pieces of individually coated candy, a nut, candy beads, a fluid ingredient, chewing gum, an edible coating, an edible moisture barrier, shortening, oil, a cookie, a cracker, a wafer, a bread stick, a potato stick, a pretzel, fudge, peanut butter, cheese, whole grain comprising crisped rice, granola, crushed comestibles, crumbs, cereal, nougat, yogurt, mint, ginger, graham, a filling, flavored sugar, colored sugar, sprinkles, edible confetti, gelatin, coconut, fruit, a binder, an edible bite sized composite material, a soft gummy appendage, or combinations thereof.

415. (New): The method of making a support for a frozen comestible of claim 412, further comprising supporting a frozen comestible.
416. (New): The method of making a support for a frozen comestible of claim 415 further comprising freezing said support and said supported frozen comestible.